----- POPULATION ESTIMATES ------ PRIMARY HEALTH CARE ------ LOCAL PUBLIC HEALTH ------

Percent Female	 	- POPULATIO	M ESIIMAIES	5	PRIMA 	KI HEALIH (	ARE  	LOCAL PUBLIC H.	FALIH	Per
Population per square mile	Total	1996 Popula	tion Est	72,490				Activities Reported	Number	10,000
Population per square mile   130   Rank in state   18   (1=highest population density,   72=lowest population density,   72=	Perc	ent Female			<u>Specialiti</u>	es	Physicians			[
Rank in state								Public Health Nursing		
Community Options and Ma Waiver   Programs   Community Options and Ma Waiver   Programs   Community Options and Ma Waiver   Community Options options   Community Options and Ma Waiver   Community Options and Ma Waiver   Community Options options   Community Options options   Community Options   Commun			uare mile	130			7	Total clients	2,217	
Community Options and Ma Waiver   Programs   Community Options and Ma Waiver   Programs   Community Options and Ma Waiver   Community Options options options options options options options options options op				. 18			7	Total visits	4,386	605
Pediatrics   6   Family Practice   20   Total   1,035   143   1,035	(_1=	highest pop	ulation der	nsity,			_	Visits: Reason for		
Ace   Female   Male   Total   0-14   7,370   7,700   15,080   15-19   2,880   2,940   5,810   20-24   2,650   2,710   5,360   25-29   2,400   2,430   4,840   30-34   2,820   2,940   5,770   45-54   4,530   4,550   9,070   65-64   3,020   3,060   6,070   65-74   2,640   2,250   4,890   75-84   1,960   1,290   3,260   85+   760   320   1,080   Total   36,630   35,870   72,490   18-64   7,550   7,600   15,140   56-64   7,550   7,600   15,140   7,600	72=	lowest popu	lation dens	sity.)		Togy		Gen hith promotion	242	
Total					Pediatrics		6			_
15-19	_					tice		Infectious & parasitic	291	
15-19					Total		45	Circulatory	12	2
20-24   2,650   2,710   5,360   2,520   2,490   2,430   4,840   5,270   30-34   2,650   2,620   5,270   35-39   2,950   3,050   6,000   40-44   2,820   2,940   5,770   45-54   4,530   4,550   9,070   65-74   2,640   2,250   4,890   75-84   1,960   1,290   3,260   75-84   1,960   1,290   3,200   102   70-10   1,900   1,290   3,260   1,290   3,260   1,290   3,260   1,290   3,260   1,290   3,260   1,290   3,260   1,290   3,260   1,290   3,260   1,290   3,260   1,290							_	Prenatal	480	
25-29   2,400   2,430   4,840								Postpartum	888	122
30-34   2,650   2,620   5,270   35-39   2,950   3,050   6,000   40-44   2,820   2,940   5,770   45-54   4,530   4,550   9,070   65-74   2,640   2,250   4,890   75-84   1,960   1,290   3,260   85+   760   320   1,080   70-10   1,080   70										
35-39   2,950   3,050   6,000   40-44   2,820   2,940   5,770   45-54   4,530   4,550   9,070   55-64   3,020   3,060   6,070   65-74   2,640   2,250   4,890   75-84   1,960   1,290   3,260   85+ 760   320   1,080   70-14   36,630   35,870   72,490   70-17   9,140   9,510   18,650   65-74   14,580   14,890   29,470   45-64   7,550   7,600   15,140   45-64   7,550   7,600   15,140   56-5   5,260   3,870   9,230   70-14   36,630   35,870   72,490   70-14   36,630   35,870   72,490   70-14   36,630   35,870   72,490   70-14   36,630   35,870   72,490   70-14   36,630   35,870   72,490   70-14   36,630   35,870   72,490   70-14   36,630   35,870   72,490   70-14   36,630   35,870   72,490   70-14   36,630   35,870   72,490   70-14   36,630   35,870   72,490   70-14   36,630   35,870   72,490   70-14   36,630   35,870   72,490   70-14   36,630   35,870   72,490   70-14   36,630   35,870   72,490   70-14   36,630   35,870   72,490   70-14   36,630   35,870   72,490   70-14   36,630   35,870   72,490   70-14   36,630   35,870   72,490   70-14								WIC Participants	1,986	274
40-44   2,820   2,940   5,770   45-54   4,530   4,550   9,070   55-64   3,020   3,060   6,070   65-74   2,640   2,250   4,890   75-84   1,960   1,290   3,260   85+   760   320   1,080   MA Waiver   Frograms   Environmental Contacts   Environmental School Health   Vision screenings   2,545   351   Maximum   School Back   Environmental School Health   Vision screenings   2,545   351   Maximum   School Back   Environmental School Health   Vision screenings   2,545   351   Maximum   School Back   Maximum   School Back   Environmental School Back   Fivial Action   School Back   Maximum   School Back   Fivial Action   School Back   Schoo					care on a f	ull time ba	asis.			
Community Options and MA Waiver   Programs   Fig.   Community Options and MA Waiver   Costs   Cop   Community Options and MA Waiver   Costs   Cop   Fig.   Community Options and MA Waiver   Costs   Env hazards   298   41   Public health nuisance   384   53   Cop   Cip   Administrator   Cip										
Community Options and MA Waiver   Programs   Fig.   Community Options and MA Waiver   Costs   Cop   Community Options and MA Waiver   Costs   Cop   Fig.   Community Options and MA Waiver   Costs   Env hazards   298   41   Public health nuisance   384   53   Cop   Cip   Administrator   Cip			2,940	5,770	L O N G	TERM	C A R E	Immunization	14,308	1,974
Frograms				9,070	_	_	_	Blood pressure	694	96
Total   1,960   1,290   3,260   1,080   Total   36,630   35,870   72,490			3,060	6,070		ions and MA	A Waiver			
Total   1,960   1,290   3,260   1,080   Total   36,630   35,870   72,490			2,250	4,890	Programs					
MA Waivers   CIPIA   8   \$121,650   CIPIA   8   \$353,990     Age   Female   Male   Total   CIP2   101   \$414,290   Hearing screenings   2,545   351     18-44   14,580   14,890   29,470   CSLA   3   \$1,400     45-64   7,550   7,600   15,140   Erain Inj   2   \$32,670     65+   5,360   3,870   9,230   Total COP/Wvrs   275   \$1,440,140     Total   36,630   35,870   72,490   Total COP/Wvrs   275   \$1,440,140     Total   36,630   35,870   72,490   Total COP/Wvrs   275   \$1,440,140     Si38,220 of the above Waiver costs was paid as local match/overmatch using COP funds. This amount is not included in above COP costs.     Note: Average wage is based on place of work, not place of residence.   Home Health Agencies   3   Patients   74   Public health nurses   8   1.1     Average wage for jobs covered by Unemployment Compensation   \$23,174      Labor Force Estimates   Annual Average Civilian labor force   42,548   Occupancy rate (percent)   88.6%   Per   Per      MA Waivers   CIPIA   8   \$121,650   Vision screenings   2,545   351   Hearing screenings   1,158   160    Vision screenings   2,545   351    Hearing screenings   1,158   160    COP—W   44   \$174,240   Health Education   Community sessions   39   5    Community attendance   2,198   303    School stating   Heath Education   Community sessions   39   5    Community attendance   2,198   303    School stating   Administrators   3   0.4    School stating   Heath Education   Community sessions   39   5    Community attendance   2,198   303    School stating   Administrators   3   0.4    School stating   Administrators   3   0.4    School stating   Administrators   3   0.4    Public health in   10   10   10    Nursing Home   10   10   10    School stating   10   10    Vision screenings   1,158	1		1,290	3,260						1
CIPIA   8   \$121,650   CIPIB   94   \$353,990		760	320		COP	64	\$341,910	Public health nuisance	384	53
Age   Female   Male   Total   CIP2   101   \$414,290   COP-W   44   \$174,240   Total   14,580   14,890   29,470   45-64   7,550   7,600   15,140   Total   36,630   35,870   72,490   Total   36,630   35,870   72,490   Total   26,540   Total   26,640   Total   2	Total	36,630	35,870	72,490	MA Waivers					
Age   Female   Male   Total   CIP2   101   \$414,290   COP-W   44   \$174,240   Total   14,580   14,890   29,470   45-64   7,550   7,600   15,140   Total   36,630   35,870   72,490   Total   36,630   35,870   72,490   Total   26,540   Total   26,640   Total   2					CIP1A	8	\$121,650			
A5-64					CIP1B	94	\$353,990			
A5-64					CIP2	101	\$414,290	Hearing screenings	1,158	160
A5-64	1		9,510	18,650	COP-W	44	\$174,240			
Total 36,630 35,870 72,490  Total 36,630 35,870 72,490  Total 36,630 35,870 72,490  Total 36,630 35,870 72,490  Staffing - FTEs  Total staff 20 2.7  Note: Average wage is based on place of work, not place of residence.  Average wage for jobs covered by Unemployment Compensation \$23,174  Libor Force Estimates Annual Average Civilian labor force 42,548  Total COP/Wvrs 275 \$1,440,140  School sessions 102 14  School sessions 3 0.2  School attendance 753 104  School sessions 3 0.2  Total staff 20 2.7  Administrators 3 0.4  Public health nurses 8 1.1  Public health aides <1 .  Environmental specialists 1 0.2  DOCAL PUBLIC HEALTH FUNDING Per	-	14,580	14,890	29,470	CSLA	3	\$1,400	Health Education		
Total 36,630 35,870 72,490  Total 36,630 35,870 72,490  S138,220 of the above Waiver costs was paid as local match/overmatch using COP funds. This amount is not included in above COP costs.  Note: Average wage is based on place of work, not place of residence.  Average wage for jobs covered by Unemployment Compensation \$23,174  Labor Force Estimates Annual Average Civilian labor force 42,548  Total COP/Wvrs 275 \$1,440,140  School sessions 102 14  School attendance 753 104  School sessions 30.4  School attendance 753 104  School sessions 102 14  School attendance 753 104  School attendance 753 104  School sessions 102 14  School sessions 102 14  School attendance 753 104  School sessions 102 14  School attendance 753 104  School sessions 102 14  School attendance 753 104  School attend			7,600	15,140	Brain Inj	2	\$32,67 <u>0</u>			
\$138,220 of the above Waiver costs was paid as local match/overmatch using COP funds. This amount is not included in above COP costs.  Note: Average wage is based on place of work, not place of residence.  Average wage for jobs covered by Unemployment Compensation \$23,174  Labor Force Estimates Annual Average Civilian labor force 42,548  \$138,220 of the above Waiver costs was paid as local match/overmatch using COP funds. This amount is not included in above COP costs.  Home Health Agencies 3 Public health nurses 8 1.1 Public health aides <1 .  Environmental specialists 1 0.2 Environmental specialis		5,360	3,870	9,230	Total COP/Wvr	s 275	\$1,440,140	Community attendance		
was paid as local match/overmatch using COP funds. This amount is not included in above COP costs.  Note: Average wage is based on place of work, not place of residence.  Average wage for jobs covered by Unemployment Compensation \$23,174  Labor Force Estimates Annual Average Civilian labor force 42,548  Was paid as local match/overmatch using COP funds. This amount is not included in above COP costs.  Home Health Agencies 3 Public health nurses 8 1.1  Patients per 10,000 pop 102  Nursing Homes 7  Licensed beds 839  Licensed beds 839  Cocupancy rate (percent) 88.6%  Per	Total	36,630	35 <b>,</b> 870	72,490				School sessions	102	14
using COP funds. This amount is not included in above COP costs.  Note: Average wage is based on place of work, not place of residence.  Average wage for jobs covered by Unemployment Compensation \$23,174  Labor Force Estimates Annual Average Civilian labor force 42,548  using COP funds. This amount is not included in above COP costs.  Home Health Agencies 3 Public health nurses 8 1.1  Patients 743 Public health aides <1 .  Patients per 10,000 pop 102 Environmental specialists 1 0.2  Environmental specialists 1 0.2  LOCAL PUBLIC HEALTH FUNDING Occupancy rate (percent) 88.6%								School attendance	2,198	303
Note: Average wage is based on place of work, not place of residence.  Average wage for jobs covered by Unemployment Compensation \$23,174  Labor Force Estimates Annual Average Civilian labor force 42,548  not included in above COP costs.  Total staff 20 2.7  Administrators 3 0.4  Public health nurses 8 1.1  Public health aides <1 .  Environmental specialists 1 0.2  Socupancy rate (percent) 88.6%					was paid as					
of work, not place of residence.  Average wage for jobs covered by Unemployment Compensation \$23,174  Labor Force Estimates Annual Average Civilian labor force 42,548  Home Health Agencies 3 Public health nurses 8 1.1 Patients 743 Public health aides <1 . Environmental specialists 1 0.2		E M P L	OYMENT	Γ				Staffing - FTEs		
of work, not place of residence.  Average wage for jobs covered by Unemployment Compensation \$23,174  Labor Force Estimates Annual Average Civilian labor force 42,548  Home Health Agencies 3 Public health nurses 8 1.1 Patients 743 Public health aides <1 . Environmental specialists 1 0.2					not included	d in above	COP costs.	Total staff	20	2.7
Average wage for jobs covered by Unemployment Compensation \$23,174  Nursing Homes 7 Labor Force Estimates Annual Average Civilian labor force 42,548  Patients per 10,000 pop 102  Nursing Homes 7 Licensed beds 839 Cocupancy rate (percent) 88.6%  Per Environmental specialists 1 0.2  Environmental specialists 1 0.2  Environmental specialists 1 0.2  Nursing Homes 7  Licensed beds 839 Cocupancy rate (percent) 88.6%								Administrators	3	0.4
Average wage for jobs covered by Unemployment Compensation \$23,174  Nursing Homes 7 Labor Force Estimates Annual Average Civilian labor force 42,548  Patients per 10,000 pop 102  Nursing Homes 7 Licensed beds 839 Cocupancy rate (percent) 88.6%  Per Environmental specialists 1 0.2  Environmental specialists 1 0.2  Environmental specialists 1 0.2  Nursing Homes 7  Licensed beds 839 Cocupancy rate (percent) 88.6%	0	of work, not	place of 1	residence.	Home Health A	gencies	3	Public health nurses	8	1.1
by Unemployment Compensation \$23,174  Nursing Homes 7  Labor Force Estimates Annual Average Civilian labor force 42,548  Occupancy rate (percent) 88.6%  LOCAL PUBLIC HEALTH FUNDING  Per					Patients		743			
Nursing Homes 7  Labor Force Estimates Annual Average Licensed beds 839 LOCAL PUBLIC HEALTH FUNDING Civilian labor force 42,548 Occupancy rate (percent) 88.6% Per					Patients per	10,000 pop	102	Environmental specialis	ts 1	0.2
Civilian labor force 42,548 Occupancy rate (percent) 88.6% Per	by Unem	ployment Co	mpensation	\$23,174						
Civilian labor force 42,548 Occupancy rate (percent) 88.6% Per					Nursing Homes		7			
Civilian labor force 42,548 Occupancy rate (percent) 88.6% Mumber employed 41,429 Residents on 12/31/96 759 Mumber unemployed 1,119 Residents aged 65 or older Unemployment rate 2.6% per 1,000 population 47 Local taxes \$541,425 \$7.47					Licensed bed	S	839	LOCAL PUBLIC HEAL	TH FUNDI	NG
Number employed41,429Residents on 12/31/96759Amount CapitaNumber unemployed1,119Residents aged 65 or olderTotal funding\$949,825 \$13.10Unemployment rate2.6%per 1,000 population47Local taxes\$541,425 \$7.47	Civili	an labor fo	rce	42,548	Occupancy ra	te (percent	88.6%			
Number unemployed1,119Residents aged 65 or olderTotal funding\$949,825 \$13.10Unemployment rate2.6%per 1,000 population47Local taxes\$541,425 \$7.47	Numb	er employed		41,429	Residents on	12/31/96	759		Amount	<u>Capita</u>
Unemployment rate 2.6%   per 1,000 population 47   Local taxes \$541,425 \$7.47	Numb	er unemploy	red	1,119	Residents ag	ed 65 or ol	lder	Total funding \$9	949,825	\$13.10
	Une	mployment r	ate	2.6%	per 1,000 j	population	47	Local taxes \$!	541,425	\$7.47

-----NATALITY------TOTAL LIVE BIRTHS Birth Order Births Percent Marital Status First 371 42 of Mother Births Percent 
 Second
 293
 33
 Married
 722
 81

 Third
 155
 17
 Not married
 170
 19

 Fourth or higher
 73
 8
 Unknown
 0
 0

 Unknown
 0
 0
 0
 0
 Crude Live Birth Rate 12.3 General Fertility Rate 54.6 Live births with reported congenital anomalies 13 1.0% Education First Prenatal of Mother Births Percent Visit Births Percent <u>Delivery Type</u> Births Percent Elementary or less 10 1 Some high school 80 9
High school 348 39
Some college 239 27
College graduate 214 24
Unknown 1 <1 1st trimester 777 87 Vaginal after 
 vaginal after
 1st trimester
 777
 87

 previous cesarean
 35
 4
 2nd trimester
 98
 11

 Forceps
 45
 5
 3rd trimester
 13
 1

 Other vaginal
 646
 72
 No visits
 4
 <1</td>

 Primary cesarean
 106
 12
 Unknown
 0
 0

 Repeat cesarean
 60
 7

 Other or unknown
 0
 0
 Number of Prenatal
 Unknown Number of Prenatal Smoking Status

<u>Care visits Births Percent</u> of Mother Births Percent 
 Birth Weight
 Births
 Percent
 No visits
 4
 <1</th>
 Smoker
 188
 21

 <1,500 gm</td>
 8
 0.9
 1-4 visits
 8
 <1</td>
 Nonsmoker
 704
 79

 1,500-2,499 gm
 36
 4.0
 5-9 visits
 95
 11
 Unknown
 0
 0

 2,500+ gm
 848
 95.1
 10-12 visits
 415
 47

 Unknown
 0
 0.0
 13+ visits
 370
 41

 Unknown
 0
 0
 0
 0

 1
 <1</td>
 \*
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 .
 \*
 .

 9
 1
 1
 11.1
 6
 67
 1
 11
 2
 22

 0
 0
 .
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 .
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 .
 .
 .
 .
 Other Unknown Trimester of First Prenatal Visit Low Birth Weight Trimester of First Prenatal Visit
Fertility (under 2,500 gm) 1st Trimester 2nd Trimester Other/Unknown Births Rate Births Percent Births Percent Births Percent 0 --Age of Mother <15 15-17 18-19 20-24 25-29 30-34 35-39 40+ 0 Unknown <u>Teenage Births</u> 71 25 \* - Not reported. Age or race category has less than 5 births  REPORTED CASES OF SELECTED DISEASES

Disease	Number
Campylobacter Enteritis	15
Giardiasis	19
Hepatitis Type A	<5
Hepatitis Type B*	<5
Hepatitis NANB/C**	0
Legionnaire's	0
Lyme	<5
Measles	0
Meningitis, Aseptic	<5
Meningitis, Bacterial	<5
Mumps	0
Pertussis	<5
Salmonellosis	10
Shigellosis	8
Tuberculosis	0

- \* Includes HBV carriers
- \*\* Includes HCV screens

## Sexually Transmitted Disease

Chlamydia Trachomatis	40
Genital Herpes	12
Gonorrhea	7
Nongonococcal Cervicitis	0
Nongonococcal Urethritis	0
Symhilia	Ω

----- I M M U N I Z A T I O N S -----

## Children in Grades K-12 by Compliance Level

Compliant	11,699
Non-compliant	61
Percent Compliant	99.5

Note: Death rates (except infant) are per 100,000 population. Infant, neonatal, and post-neonatal death rates are per 1,000 live births. Perinatal and fetal death rates are per 1,000 live births plus fetal deaths.

TOTAL DI	EATHS		597
Crude	Death	Rate	824

Age	Deaths	Rate
1-4	1	•
5-14	3	
15-19	2	
20-34	18	
35-54	45	216
55-64	55	906
65-74	106	2,167
75-84	183	5,621
85+	180	16,697

## Infant

<u>Mortality</u>	Deaths	Rate
Total Infant	4	
Neonatal	1	
Post-neonatal	3	
Unknown	•	

Race of Mother		
White	4	
Black		
Other	•	
Unknown		

<u>Birth Weight</u>		
<1,500 gm	3	
1,500-2,499 gm		
2,500+ gm	1	•
Unknown	•	

Perinatal		
Mortality	Deaths	Rate
Total Perinatal	6	
Neonatal	1	
Fetal	5	

Sele	ected	

<u>Underlying Cause</u>	Deaths	Rate
Heart Disease (total)	177	244
Coronary heart disease	e 134	185
Cancer (total)	135	186
Lung	34	47
Colorectal	22	30
Female breast	15	. 7
Cerebrovascular Disease	e 60	83
Chron Obstr Pulmonary	25	34
Pneumonia & Influenza	39	54
Injuries	26	36
Motor vehicle	14	
Diabetes	8	
Infectious & Parasitic	11	
Suicide	9	

\* Rate for female breast cancer based on female population.

ALCOHOL AND DRUG ABUSE AS UNDERLYING OR CONTRIBUTING CAUSE OF DEATH

Alcohol	6	
Other Drugs	13	
Both Mentioned	3	

----- MOTOR VEHICLE CRASHES -----

Note: These data are based on location of crash, not on residence.

Type of Motor Vehicle Crash	Persons Injured	
Total Crashes	679	10
Alcohol-Related	77	2
With Citation:		
For OWI	57	0
For Speeding	52	0
Motorcyclist	24	1
Bicyclist	8	1
Pedestrian	15	0

------ H O S P I T A L I Z A T I O N S ------

PAGE 4

DISEASE / AGE GROUP	Number	Per 1,000 Pop	Average Stay (Days)	Average	Charge Per Capita	DISEASE / AGE GROUP	Number	Per 1,000 Pop	Average Stay (Days)	Average Charge	Charge Per Capita
Injury-Related	: All					Alcohol-Relate	ed				
Total	678	9.4	4.9	\$10,313	\$96	Total	185	2.6	2.6	\$1,939	\$5
<18	75	4.0	3.0	\$7,194	\$29	18-44	133	4.5	2.4	\$1,853	\$8
18-44	211	7.2	4.8	\$11,313	\$81	45-64	32	2.1	3.1	\$1,957	\$4
45-64	124	8.2	4.9	\$10,820	\$89				3.1	4-720	τ-
65+	268	29.0	5.5	\$10,165	\$295	Pneumonia and	Influenza				
Injury: Hip		20.0	3.3	φ±0,±03	<b>Ϋ</b> Δ <i>)</i> 3	Total	227	3.1	5.3	\$7,212	\$23
Total	70	1.0	6.9	\$12,958	\$13	<18	29	1.6	2.7	\$2,846	\$4
65+	64	6.9	7.0	\$13,291	\$13 \$92	45-64	47	3.1	4.7	\$6,682	\$21
	~ -	6.9	7.0	\$13,291	Ş9 <u>Z</u>	65+	118	12.8	5.9	\$7,311	\$21 \$94
Injury: Pois	-	1 0	1 0	42 010	d a	05+	110	12.0	5.9	\$1,311	\$9 <del>4</del>
Total	73	1.0	1.8	\$3,218	\$3						
18-44	54	1.8	1.8	\$3,454	\$6	Cerebrovascula				+0 000	+ 0 0
						Total	206	2.8	5.5	\$8,069	\$23
Psychiatric					_	45-64	42	2.8	4.2	\$8,308	\$23
Total	339	4.7	11.4	\$7 <b>,</b> 749	\$36	65+	155	16.8	5.9	\$7,720	\$130
<18	62	3.3	13.0	\$9,655	\$32						
18-44	157	5.3	10.4	\$6,692	\$36	Chronic Obstru	ctive Pulm	onary I	Disease		
45-64	49	3.2	13.7	\$8,578	\$28	Total	151	2.1	4.2	\$5,216	\$11
65+ 71	7.7	10.8	\$7,850	\$60	<18	29	1.6	2.0	\$2,126	\$3	
						18-44	27	0.9	3.1	\$3,917	\$4
Coronary Heart	Disease					45-64	37	2.4	4.3	\$6,041	\$15
Total	524	7.2	4.2	\$14,354	\$104	65+	58	6.3	5.6	\$6,840	\$43
45-64	186	12.3		\$14,822	\$182					4 - 7	4
65+	298	32.3		\$14,476	\$468	Drug-Related					
051	200	52.5	1.0	φ11,170	<b>γ100</b>	Total	30	0.4	6.5	\$4,444	\$2
Malignant Neop	lagmg (Ca	ngerg).	ווג			18-44	21	0.7	2.6	\$1,513	\$1
Total	292	4.0		\$12,097	\$49	10 11	21	0.7	2.0	<b>ΥΙ, ΣΙ</b> Σ	ĄΤ
18-44	27	0.9		\$12,097	\$9	Total Hospital	instiana				
45-64	92							105 0	4.2	\$7,275	Ċ7 <i>C1</i>
		6.1		\$11,257	\$68	Total		105.0			\$764
65+	169	18.3		\$12,710	\$233	<18	1,299	69.7	3.1	\$3,770	\$263
Neoplasms: F						18-44	2,202	74.7	3.3	\$5,509	\$412
Total	_ 24	0.7	1.8	\$5,644	\$4	45-64	1,362	89.9	4.5	\$9,212	\$828
Neoplasms: C						65+	2,751	298.2	5.4	\$9,385	\$2,798
Total	48	0.7	9.1		\$11						
65+	34	3.7	9.7	\$16,647	\$61	PREVENTA					
Neoplasms: L						Total	972	13.4	4.5	\$6,004	\$81
Total	16				•	<18	122	6.5	2.1	\$2,829	\$19
						18-44	151	5.1	4.0	\$6,618	\$34
Diabetes						45-64	177	11.7	4.3	\$6,221	\$73
Total	70	1.0	5.2	\$6,757	\$7	65+	522	56.6	5.3	\$6,495	\$367
65+	28	3.0	6.8	\$7,930	\$24					, - ,	
• • • • • • • • • • • • • • • • • • • •	20	2.0	0.0	4.7250	T — -	* Hospitalization	s for cond	litions	where ti	melv and	effective
						ambulatory care of					